	CORRECTIVE ACTION STAE	BILIZATION QUESTIONNAIRE
Comple Date:	eted by: #112/92	beiger
Backgi	ound Facility Information	
EPA Id	Name: entification No.: n (City, State): Priority Rank:	11/1 895338 Nevada
Status Facility	nat is the current status of HSWA rective action activities at the facility? No corrective action activities initiated	4. Have interim measures, if required or completed [see Question 2], been successful in preventing the further spread of contamination at the facility? Yes No Uncertain; still underway CONTINUE TO QUESTION 5 ONLY IF THE FOLLOWING CONDITIONS ARE MET: The facility ranks "High" on the National Corrective Action Prioritization System; AND Interim Measures have not been initiated, or if initiated, have not been successful in
. ()	RCRA Facility Investigation (RFI) completed Corrective Measures Study (CMS) completed	preventing the further spread of contamination at the facility.
()	Implementation (CMI) begun or completed	5. To what media have contaminant releases from the facility occurred or been suspected of occurring?
init	corrective action activities have been liated, are they being carried out under permit or an enforcement order? Operating permit Post-closure permit Enforcement order	() Ground water () Surface water () Air () Soils

Technical Ability to Implement Stabilization Activities 12. In what phase does the contaminant exist

•	under ambient site conditions?
	Solid Light non-aqueous phase liquids (LNAPLs) Dense non-aqueous phase liquids (DNAPLs) Dissolved in ground water or surface water Gaseous Other
13.	Are one or more of the following major chemical groupings of concern at the facility?
	 () Volatile organic compounds (VOCs) and/or semi-volatiles () Polynuclear aromatics (PAHs) () Pesticides () Polychlorinated biphenyls (PCBs) and/or dioxins () Other organics () Inorganics and metals () Explosives () Other
14.	Are appropriate stabilization technologies available to prevent the further spread of contamination, based on contaminant characteristics and the facility's environmental setting? [See Attachment A for a listing of potential stabilization technologies.] () Yes; Indicate possible course of action.
	() No; Indicate why stabilization technologies are not appropriate; then go to Question 19.
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15.	Has the RFI, or another environmental investigation, provided the site characterization and waste release data needed to design and implement a stabilization activity?		
٠.	() Yes () No		
-	If No, can these data be obtained faster than the data needed to implement the final corrective measures?		
	() Yes () No		
	ing and Other Procedural Issues ociated with Stabilization		
16.	Can stabilization activities be implemented more quickly than the final corrective measures?		
	() Yes		
•	() No		
	() Uncertain		
	Additional explanatory notes:		
17.	Can stabilization activities be incorporated into the final corrective measures at some point in the future?		
	() Yeş		
	() No		
	() Uncertain		
	Additional explanatory notes:		
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